

Enterprise infocommunication infrastructure in training of IT-professionals

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The paper presents the enterprise infocommunication infrastructure and its management features as the influenced factors to the training of IT-professionals within the traditional educational process. The paper presents how the educational content of modern IT specialists can be developed on the basis of the infocommunication infrastructure of a modern enterprise and the interdisciplinary connections. Such approach needs to develop special forms and methods of training, adapted to the level of development of the professional environment of IT professionals.

<http://dx.doi.org/10.1088/1742-6596/1015/4/042014>

References

- [1] Eminov F and Golitsyna I 2017 Proceedings of the 14th International Conference on Cognition and Exploratory Learning in the Digital Age (CELDA 2017) 273-276
- [2] Eminov F I 2015 Information technologies of enterprises management (Master Line, Kazan, Russia)